VOLVO

142, 144, 145, 164 and 1800 E



164

Volvo 164. This is our prestigeous sedan. It's impressive list of standard equipment includes reclining bucket seats upholstered in leather, deep pile carpeting, power steering, 4-wheel power disc brakes and a 145-hp 6-cylinder engine. Which means exceptional comfort and performance. For people who want a car as solid and sensible as a Volvo, and who want to get out from under car payments elegantly.



The 164's 6-cylinder 145-hp engine has more than a cast-iron disposition. It features a seven-main bearing crankshaft, dual carburetors and develops 163 foot pounds of torque from its 182 cubic inches.

Contoured, leather upholstered bucket seats in the 164 can be adjusted for rake, height and firmness plus fore and aft movement. Come in for a test sit.





142, 144 and 145

Volvo 140 Series. This year's Volvos are no longer, wider or lower. Instead of making styling changes our attention goes into making hundreds of refinements. So new Volvos offer even more value, performance and comfort than ever before. And because a Volvo is built to outlast the payment book you'll still have value, performance and comfort after you've paid for it.



Volvo 145. A station wagon without the disadvantages of a station wagon. The Volvo 145 takes up 25 percent less space on the road than the average American station wagon while carrying whatever you want your wagon to carry. But when the 145 isn't carrying 70 cubic feet of anything it isn't any different than a Volvo sedan.





The Volvo 145 features an electrically heated rear window with an electric wiper and washer. And all the glass is tinted. There's also a flow-through air ventilation system.

You don't buy a Volvo 145 for what you can put into it, you buy one for what you can get out of it.

Fully reclining bucket seats are standard on all Volvos. So is passenger safety. 140 Series Volvo now feature automatically adjustable 3-point saftey belts. Try one on for size.



1800 E

Volvo 1800 E. Our sports car goes faster, stops quicker, handles better, is more comfortable and gets better gas mileage than any other Volvo. It does all this with electronic fuel injection, 4-wheel power disc brakes, leather upholstered seats and electric overdrive. And unlike other sports cars, the 1800 E has a built-in aversion to repair shops. Because it's built like a Volvo.



The little computer is what makes the Volvo 1800E run so efficiently. It exactly proportions the gas and air mixture for better performance and economy. Now you can match the B20E engine to an automatic transmission.

The 1800E seats are fully adjustable, covered with leather and truely comfortable. "They are unsurpassed", notes Car and Driver magazine.









Specifications

Volvo 164. Type B30. In-line, overhead valve, with dual induction emission control system, full-flow oil filter and thermostatically-controlled preheating system for air entering the carburetors.

No. of cylinders No. of main bearings

3.50 in.×3.15 in. Bore×Stroke Displacement 182 cu. in.

Output 145 bhp SAE 5500 rpm 163 ft. lb. SAE 3000 rpm Torque

9.3:1 Compression ratio

Volvo 140 Series. Type B20B. In-line, overhead valve, with dual induction emission control system, full-flow oil filter and thermostatically-controlled preheating system for air entering the carburetors.

No. of cylinders No. of main bearings 5

3.50 in.×3.15 in. Bore×Stroke

Displacement 121 cu. in.

Output 118 bhp SAE 5800 rpm Torque 123 ft. lb. SAE 3500 rpm

9.3:1 Compression ratio

Volvo 1800E. Type B20E. In-line, overhead valve, with electronic fuel injection, electric fuel pump and fullflow oil filter.

No. of cylinders No. of main bearings 5

Bore×Stroke 3.50 in. × 3.15 in. Displacement 121 cu. in.

130 bhp SAE 6000 rpm Output 133 ft. lb. SAE 3500 rpm Torque

Compression ratio 10.5:1

TRANSMISSION

Four-speed, fully sunchronized with floor-mounted gear shift lever. Standard "H" pattern.

140 Series and 1800E Volvo 164 1st 3.14:1 3.13:1 2nd 1.97:1 1.99:1 3rd 1.34:1 1.36:1 4th 1.00:1 1.00:1 3.54:1 3.25:1 Reverse

Overdrive (1800E). Electrically operated on 4th gear by means of finger-controlled lever mounted on steering column. Ratio: 0:797:1.

Optional automatic. Three-speed with column-mounted shift lever. 1800E has floor-mounted shift lever. Standard P-R-N-D-L illuminated gear quadrant.

Ratios: 1st 2.39:1 2nd 1.45:1 3rd 1.00:1 Reverse 2.09:1

REAR AXLE

Final drive of hypoid type.
Ratios: 164 142/144 145 (Standard) 3.73:1 4.30:1 4.30:1 4.30:1 (Automatic) 3.31:1 4.10:1 4.1:1 4.10:1

BRAKE SYSTEM

Power assisted four-wheel self-adjusting disc brakes. Twin circuits. Each operates on both front wheels and one rear wheel. Warning light signals if one circuit fails. Single circuit provides 80% of full four-wheel braking efficiency. Special rear wheel pressure relief valves assure stability during emergency braking. Separate mechanically operated rear wheel drum parking brake. Lining area 27 sq. in.

10.7 in. Disc diameter: Front Rear 11.6 in. Pad area: (sq. in.) 164 and 1800 E 140 Series 27.0 23.0 Front Rear 14.4 14.4

STEERING

Volvo 164. Power assisted, recirculating ball and nut.

Turns, lock to lock 3.7 Turning circle 31 ft. 6 in.

Volvo 140 Series and 1800E. Cam and roller.

140 Series 1800E

Turns, lock to lock Turning circle 30 ft. 4 in. 29 ft. 10 in.

COOLING SYSTEM

Sealed with anti-freeze. Coolant circulation by engine driven pump. Transparent expansion tank.

ELECTRIC SYSTEM

Voltage 12 Battery capacity 60 amp. hr. Alternator rating (164) 55 A (140 Series and 1800E) 35 A

Starter motor output 1 hp WHEELS AND TIRES

Volvo 164 and 140 Series. Balanced, pressed-steel with safety rims. Stainless steel hubcaps. White-sidewall tubeless tires.

Rim size: $1645\frac{1}{2} \times 15$, 140 series 5×15

Tire size: 6.85 S 15

1800E. Balanced, cast aluminium alloy wheels with steel safety rims. High-speed radial tires with tubes.

Rim size: 5×15 Tire size: 165 HR 15

Front: Independent with ball joints and rubbermounted control arms. Anti-sway bar. Coil springs with telescopic shock absorbers. No lubrication of front suspension and drive shaft components is required for the life of the car.

Rear: Solid rear axle carried by longitudinal rubber-mounted support arms and torque rods. Transverse location by rubber-mounted track rod. Coil springs with telescopic shock absorbers.

Integral all-welded steel. Fully rustproofed and undercoated. Passenger compartment surrounded with boxed steel members.

DIMENSIONS AND WEIGHTS

	164	140 Series	1800E
Wheelbase	107.1 in.	103.1 in.	96.5 in.
Length	185.6 in.	182.7 in.	173.3 in.
Height	56.7 in.	56.7 in.	50.5 in.
Width	68.3 in.	68.3 in.	67.0 in.
Track, front/rear	53.1 in.	53.1 in.	51.7 in.
Curb weight, approx.	2937 lb.	2640 lb.	2541 lb.
	2981 lb.	2695 lb.	
		2816 lb.	

145 cargo compartment.

67 cu. ft. Volume, approx. Supplementary space 3.5 cu. ft. 44.5 in. to 74.0 in. Length, min.-max. 42.0 in. to 52.0 in. Width, min.-max. 33.0 in. Height 31.5 in.×46.0 in. Tailgate

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